Abstract:

Hydraulic Unit for Slip-controlled Brake Systems

The present invention relates to a hydraulic unit including an accommodating member (2), into the first housing surface (A1) of which open several valve accommodating bores (X1-X4) in several valve rows (X, Y, Z), and several inlet valves are arranged in a first valve row (X), several outlet valves are arranged in a second valve row (Y), and at least one separating valve is arranged in a third valve row (Z). The third valve row (Z) is arranged between the first and the second valve row (X, Y) in order to permit channel connections to a pump accommodating bore (5) which are as short as possible.

Figure 1